Web Images Videos Maps News Shopping Gmail more .

Search settings | Sign in



(object OR shape) (deformation OR transformation)

Search

Advanced Search

Web Show options...

Results 1 - 10 of about 24,400,000 for (object (

Scholarly articles for (object OR shape) (deformation OR transformation)

R

<u>Shape transformation using variational implicit ...</u> - Turk - Cited by 304 <u>Shape transformation for polyhedral objects</u> - Kent - Cited by 265

Speckle displacement and decorrelation in the ... - Yamaguchi - Cited by 136

Object Transformation

To see the **object's** outline, hold down the mouse button and wait until the pointer changes to a crosshair **shape** before moving the mouse. ... www.grasshopperllc.com/help/PGSuser/transformation.html - <u>Cached</u> - <u>Similar</u>

Transformations

The other important **Transformation** is Resizing (also called dilation, contraction, compression, enlargement or even expansion). The **shape** becomes bigger or ... www.mathsisfun.com/geometry/transformations.html - <u>Cached</u> - <u>Similar</u>

Shape Transformation - Introduction to flash - Flash tutorials ...

In this thoroughly explained, simple flash lesson, I will show you how to create simple shape transformation using the Free Transform Tool and Selection ... www.flashfridge.com/tutorial.asp?ID=14 - Cached - Similar

Vector Field Based Shape Deformations

ometry and **Object** Modeling. Keywords: **shape-deformation**, volume-preserving, vector fields. 1 Introduction. **Shape** deformations is a well-researched area in ... www.mpi-inf.mpg.de/~wfunck/papers/vfsd.pdf - <u>Similar</u> by W von Funck - 2006 - <u>Cited by 47</u> - <u>Related articles</u>

Shape Transformation

Traditionally, **shape transformation** using implicit functions is performed in two distinct steps: 1) creating two implicit functions, and 2) interpolating ... www.cc.gatech.edu/~turk/morph/morph.html - Cached - Similar

IPDFI Shape Transformation Using Variational Implicit Functions

File Format: PDF/Adobe Acrobat - View as HTML

Traditionally, **shape transformation** using implicit functions is per- dimensional representation of an **object** than do implicit function methods. Research on warping (sometimes called **deformation**) in- clude [2, 26, 28, 3, 18, ... www.cc.gatech.edu/~turk/my_papers/schange.pdf - <u>Similar</u> by G Turk - <u>Cited by 304</u> - <u>Related articles</u> - <u>All 24 versions</u>

IngentaConnect 2D shape deformation based on rigid square matching

The **deformation** result on the 2D **shape** is as rigid as possible and the details of the ... Therefore, our **shape deformation** method is especially suitable for ... www.ingentaconnect.com/content/jws/cav/2008/.../art00023 - Similar by K Xu - 2008 - Related articles

SIGGRAPH 2007 | For Attendees | Papers

Shape Deformation. Wednesday, 8 August 3:45 - 6 pm. Room 6CF ... FastLSM: Fast Lattice **Shape** Matching for Robust Real-Time **Deformation** ... www.siggraph.org/s2007/attendees/papers/21.html - <u>Cached</u> - <u>Similar</u>

Shape transformation using variational implicit functions

Qing Wu, Yizhou Yu, Feature matching and **deformation** for texture synthesis Huong Quynh Dinh, Anthony Yezzi, Greg Turk, Texture transfer during **shape transformation**, ... Subjects: Curve, surface, solid, and **object** representations ... portal.acm.org/citation.cfm?id=311580 - Similar by G Turk - Cited by 304 - Related articles - All 24 versions

[0808.3623] Calculation of material properties for arbitrary **shape** ... Aug 27, 2008 ... material parameters for arbitrary **shape transformation** media. ... **transformation** media are discussed with help of the **deformation** view. ... arxiv.org/abs/0808.3623 - <u>Cached</u> - <u>Similar</u> by J Hu - 2008 - Cited by 1 - Related articles - All 4 versions

1 <u>2 3 4 5 6 7 8 9 10</u> Next

(object OR shape) (deformation OR transformation)

Search within results - Language Tools - Search Help - Dissatisfied? Help us im

Google Home - Advertising Programs - Business Solutions - Priva